## State of California, State Water Resources Control Board Division of Water Rights P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

2002, 2003, 2004

08 04 05 PLW

STATE WATER RESOURCES

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Please Complete and Return This Form by JULY 1, 2005.

CONTROL BOARD

\*If the mail recipient's name, address or phone No. is wrong or missing, please correct. Owner of Record: CITY OF LOS ANGELES DEPT OF WATER & POWER; 2005 JUN 13 AM 11: 48

> DIV DE VISITE CONTS SACRAMENTO STATEMENT NO.: S001732 CONTACT PHONE NO.: (213)367-1187

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: CITY OF LOS ANGELES DEPT OF WATER & POWER **C/O ROBERT PRENDERGAST** 111 N HOPE ST RM 1468 LOS ANGELES, CA 90051-0100

S

ST-SUPPL (1-05)

Tribut	e Name: ary To:	OWE	R CREEK NS RIVER									.=.		
Count Divers	•	Inyo n: NW1/4	4 of NW1/	4 Section 1	8, T09S, 1	R33E, MB&	ιM		•	ar of First rcel Numl		874		
Α.	Water is	s Used Un	der: Ripa	rian clairn		Pre-191	4 right	X	Other (exp	ain):		<del></del>		
В.	Year of	First Use:	(Please p	rovide if m	issing abo	ove)								
C.	Amount	of Use: E	Enter the a	amount (or	the appro	ximate amo	ount) of wa	iter used ea	ach month, u	sing the ta	ble below	<i>I</i> .		
	Amounts	s below are	in: Gallo	ns		Million Gall	ons (MG)		Acre-f	eet (AF) _	X	Othe	r	
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
	2002	15	20	29	61	162	152	192	199	159	23	22	23	1,057
	2003	21	19	21	43	133	170	180	178	148	35	25	16	989
	2004	26	18	20_	101	162	197	200	140	71	23	130	26	1,014
F.		nservation Are you r	of water	oving water	conserva	are applica	? YESX	-	NO	(E+	- A		CHE	
•		Describe	any wate	r conseivat	tion efforts	s you have	initiated:			57 E	<u>-7)</u>	1770	11t	<u> </u>
	b.			credit for w		servation ur	nder sectio	n 1011 of th	ne Water Co	de for you	r claimed	pre-1914 a	appropriati	ive right, plea
٠.			n in Diver											
		Year	<del></del>		_ (AF/MC	S) Year	<del></del>	·	(AF/MG) Y	ear		(	AF/MG)	
		Reduction	n in consu	imptive use	<b>)</b> :			•						
		Year			_ (AF/MC	S) Year			(AF/MG) Y	ear		(	AF/MG)	
				1		•			nservation e					

Page 1 of 2

. Wate	quality and wastewater recl	amation			•	
a. /	Are you now or have you bee	en using reclaimed	water from a was	tewater treatment f	facility desalination	a facility or water native
a	degree which unreasonably	affects such water	r for other benefic	cial uses? YES	_ NO _X_	racinty of water politice
a	f you are claiming credit due appropriative right under sect apply used:	to the substitution tion 1010 of the Wa	of reclaimed wate iter Code, please	er, desalinated wate show amounts of r	er or polluted wate reduced diversions	r in lieu of a claimed pre and amounts of substitu
Ý	Amount of reduced diversion: /ear	(AF/MG) Year _		(AF/MG) Y	ear	(AF/MG)
8	tate the type of substitute w	ater supply:		·		
A Y	mount of substitute water su	ipply used: (AF/MG) Year _		(AF/MG) Y	ear	(AF/MG)
1	have data to support the abo	ove surface water u	ise reductions du	e to the use of a su	bstitute water sup	oly. YES NO
Conju	nctive use of surface water a	nd groundwater				
a. A	re you now using groundwal	er in lieu of surface	water? YES	NO <u>X</u>		
b. If			. *			ht under section 1011.5
С	ode, please show the amou	nts of groundwater	used:			
Y 11	ode, please show the amount ear	nts of groundwater (AF/MG) Year _ ove surface water u	used:	(AF/MG) Ye	ear	NO
nderstannught in the	ear have data to support the about that it may be necessary to e future.	orts of groundwater  (AF/MG) Year  ove surface water u  odocument the water that is true to the bes	se reductions due er savings claime	(AF/MG) Ye e to the use of grou ed in "F" above if cre e and belief.	ear Indwater. YES edit under Water C	NO  ode sections 1010 and
nderstand ught in the	d that it may be necessary to e future.	nts of groundwater  _ (AF/MG) Year _  ove surface water u  odocument the water  ort is true to the bes	se reductions due er savings claime	(AF/MG) Ye e to the use of grou ed in "F" above if cre e and belief.	ear Indwater. YES edit under Water C	NO
nderstand ught in the	ear have data to support the about that it may be necessary to e future.	nts of groundwater  _ (AF/MG) Year _  ove surface water u  odocument the water  ort is true to the bes	se reductions due er savings claime et of my knowledg	(AF/MG) Ye e to the use of grou ed in "F" above if cre e and belief.	ear Indwater. YES edit under Water C	NO  ode sections 1010 and
nderstand ught in the eclare that ATE:	that it may be necessary to e future.  at the information in this report  E:  AME:  MAA	onts of groundwater  (AF/MG) Year  ove surface water under the water to the bese at	se reductions due er savings claime et of my knowledg	(AF/MG) Ye e to the use of grou ed in "F" above if cre e and belief.	ear endwater. YES edit under Water C	NO  ode sections 1010 and
nderstand ught in th eclare that ATE: GNATUR	earhave data to support the about that it may be necessary to e future.  at the information in this report to the information in this report.  E:	onts of groundwater  (AF/MG) Year  ove surface water under the water to the bese at	se reductions due er savings claime et of my knowledg	(AF/MG) Ye e to the use of grou ed in "F" above if cre e and belief.	ear Indwater. YES edit under Water C	NO  ode sections 1010 and
nderstand ught in th eclare that ATE: GNATUR	at the information in this report  E:  AME:  (first name)	onts of groundwater  (AF/MG) Year  ove surface water under the water to the bese at	se reductions due er savings claime et of my knowledg	(AF/MG) Ye to the use of ground the use of groun	ear endwater. YES edit under Water C	NO  Tode sections 1010 and, California
nderstand ught in th eclare tha ATE: GNATUR RINTED N	ear	onts of groundwater  (AF/MG) Year  ove surface water under the water to the bese at	se reductions due er savings claime et of my knowledg	(AF/MG) Ye e to the use of grou ed in "F" above if cre e and belief.	ear endwater. YES edit under Water C	NO  Tode sections 1010 and, California
nderstand ught in th eclare that ATE: GNATUR	at the information in this report  E:  AME:  (first name)	onts of groundwater  (AF/MG) Year  ove surface water under the water to the bese at	se reductions due er savings claime et of my knowledg	(AF/MG) Ye to the use of ground the use of groun	ear endwater. YES edit under Water C	NO  Tode sections 1010 and, California
nderstand ught in th eclare tha ATE: GNATUR RINTED N	ear	onts of groundwater  (AF/MG) Year  ove surface water under the water to the bese at	se reductions due er savings claime et of my knowledg	(AF/MG) Ye to the use of ground the use of groun	ear endwater. YES edit under Water C	NO  Tode sections 1010 and, California
nderstand ught in th eclare tha ATE: GNATUR RINTED N	ear	onts of groundwater  (AF/MG) Year  ove surface water under the water to the bese at	se reductions due er savings claime et of my knowledg	(AF/MG) Ye to the use of ground the use of groun	ear indwater. YES edit under Water C  GA WHL (last name) space provided be	NO  Tode sections 1010 and, California
nderstand ught in th eclare tha ATE: GNATUR RINTED N	ear	onts of groundwater  (AF/MG) Year  ove surface water under the water to the bese at	se reductions due er savings claime et of my knowledg	(AF/MG) Ye to the use of ground the use of groun	ear endwater. YES edit under Water C	NO  Tode sections 1010 and, California
nderstand ught in th eclare tha ATE: GNATUR RINTED N	ear	onts of groundwater  (AF/MG) Year  ove surface water under the water to the bese at	se reductions due er savings claime et of my knowledg	(AF/MG) Ye to the use of ground the use of groun	ear indwater. YES edit under Water C  GA WHL (last name) space provided be	NO  Tode sections 1010 and, California

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An appropriative right is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

#### STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-2170

## SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes during the coming year.

## PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1999

	C/O RAYM PO BOX 51 LOS ANGE	10ND R. 1			ER & PO	HER	-		•	STATEM	SACRAM		NA FA
•	SOURCE:	BAKER	CREEK										4.74
	TRIBUTA			EIVER						TELEPH	ONE NÚM	BER: (21	3) 367-103
	COUNTY:	INYO								VE 4 D OI	e expert (	SE: 1874	
	DIVERSIO					00 D22E	) (DA)		•	PARCEL		3E: 1934	73
	WITH	N: NWI/	4 OF NW	1/4 SECT	ION 18, 1	9S, R33E,	MIDOLIVE			IARCEE			
ater is u	sed under	: Ripari	ian Claim		Pre 1	914 right	<b>x</b>	Other	(explain):				
						٠.							
ar of fin	st use (Pk	ease prov	ide if miss	ing above	)				<u>:</u>			•	
nount of	Use - Ent	er the am	nount of w	ater used	each mor	th. If mor	nthly and a	nnual use	are not l	cnown, ch	eck the m	onths in	
	er was us		IOGITE OF W	arci doca	0.00171770		,						
IICII Wai	ei was as								•				
nounts	below are:		Gallons_			Acre-feet	_X		Other				
						-		_					Total Annual
Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	1050
1996	49	33	36	134	136	143	156	168	104	27	24	31 36	923
1997	34	32	43	94	117	118	143	140	113	17	29	46	1021
1998	42	39	37	68	163	135	124	151	170	1 1/		~_	
urpose	of Use - S	pecify nu	mber of ac	res irrigat	ed, stock	watered, p	ersons se	rved, etc.	_				
				_acres; S	tockwater	ing			; Don	nestic			······
rigation	<del></del>					<del></del>					-		
Other (sp	ecify)							our provid	nue etaten	nent was f	iled. (Nev	v pump.	
hanges harged lease ar		dam, local	tion of dive	ersion, etc	are appli	cable to yo	our project				-	v pump,	ON 1649
hanges harged lease ar	in Method diversion of mswer only	dam, local	tion of dive	ersion, etc	are appli	cable to yo	our project				-	·	ON 1649
hanges hlarged lease ar . Coo a.	in Method diversion of mswer only	dam, local	tion of dive	ersion, etc	are appli	cable to yo	our project				-	·	ON 1649
hanges harged lease ar Cor a. b.	in Method diversion of aswer only asservation Describe	of diversion dam, local those quot feature any water	estions be	elow which	are appli	cable to yo	our project	opriative v	SEE A	TTACHME	not used	PPLICATIO	ON 1649
hanges harged lease ar Cor a. b.	in Method diversion of the conservation of the	of diversed am, local those questions any water any water any water any those sections of the section of the se	estions be r conserva	elow which	are appli	cable to your have state imed pre 1	our project rted:	opriative v	SEE A	TTACHME	not used of water co	PPLICATION TO THE PROPERTY OF	ON 1649 (af/mg)
hanges harged lease ar Coo a. b.	in Method diversion of the conservation of the	of diversed am, local those questions any water any water any water any those sections of the section of the se	estions be	elow which	are appli	cable to your have state imed pre 1	our project rted:	opriative v	SEE A	TTACHME	not used of water co	PPLICATION TO THE PROPERTY OF	
hanges harged lease ar Cod a. b.	in Method diversion of the conservation of the	of diversion dam, local those quot feet any water any water beat tion effort	estions be r conserva	elow which	under cla	cable to your have state imed pre 1	our project rted:	opriative v	SEE A	TTACHME	not used of water co	PPLICATION TO THE PROPERTY OF	

SUP-STATE (12-98)

JUL 19 1999

## STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000

P.O. BOX 2000, SACRAMENTO, CA 95812-200 (916) 657-2170

-	If credit toward use und polluted water in lieu or and amounts of reclaim	f appropriated water is claime	d under section 1010 of the Water	Code, please show amoun	ts of reduced diversions
	19	(af/mg) 19	(af/mg) 19		(af/mg)
3. Coni	unctive use of surface	water and groundwater		•	
•		ndwater in lieu of surface wat	er? YES NO X		
	lf aradit taward usa und	ler a claimed nre 1914 aritror	oriative right through substitution of ode, please show the amounts of g	groundwater in lieu of approundwater used:	opriated
			(af/mg) 19		(af/mg)
		n this report is true to the best			
DATE:	JUNE 1	6 19 99 at	Pull Pull		, California
SIGNA	TURE:	mans 1.	1 202	ኮጥፐ	TR
PRINT	ED NAME: RAYMO	ND (first name)	R • (middle init.)	(last r	iame)
	a:	of too Angolos	Department of Wa	ter and Power	•
COMP	ANY NAME: CILY		for your answers, please use the sp		
' ITEM	CONTINUATION				·
<del></del> -					
	· · · · · · · · · · · · · · · · · · ·				<del></del>
<del></del>	· · · · · · · · · · · · · · · · · · ·				<del></del> .
		,			
	<del></del>				

#### GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license

Statements of Water Diversion and Use must be filed by riparian and per 1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

#### STATE WATER RESOURCES CONTROL BOARD, DIVIDSION OF WATER RIGHTS P.O. BOX 2000 SACRAMENTO, CA 95812-2000 į

(916) 657-2170

### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1997

OWNER OF RECORD: CITY OF LOS ANGELES DEPT OF WATER & POWER

CITY OF LOS ANGELES DEPT OF WATER & POWER

PO BOX 51111

LOS ANGELES, CA 90051

SOURCE: BAKER CREEK

TRIBUTARY TO: OWENS RIVER

Amounts below are:

COUNTY: INYO

DIVERSION

WITHIN: NW1/4 OF NW1/4 SECTION 18, T9S, R33E, MB&M.

Gallons

**TELEPHONE NUMBER: (213) 367-1031** 

YEAR OF FIRST USE: 1874

(other)\_\_\_\_\_

STATEMENT NO: S001732

PARCEL NO:

Other (explain): \_\_\_ Pre 1914 right \_\_\_\_X\_\_\_ A. Water is used under: Riparian Claim B. Year of first use (Please provide if missing above) C. Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used.

Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual
1994	25	23	35	89	115	117	129	127	90	44	37	40	871
1995	0	0	0	77	0	0	0	0	0	60	35	45	217
1996	49	33 1	36	134	136	143	156	168	104	27	33	31	1050

✓ Acre-feet

D.	Irrigation	cify number of acres irrigated, stock acres; Stockwater	ring		
E.		f diversion - Describe any changes i m, location of diversion, etc.)	in your project since your pro	evious statement was filed. (Nev	v pump,
F.	If part of the water listo polluted water in the s	ed in Part C consists of reclaimed o pace below.	r polluted water, please ind	icate the annual amounts of recla	aimed or
	I declare under pena	Ity of perjury that the informatio	n in this report is true to t	he best of my knowledge and	belief.
DA:	TED: Decem	ber 18 , 19 ,97 at	4	Los Angeles	, California
SIG	NATURE:	Reyman	dR. P.	t	
PRI	INTED NAME:	RAYMOND	<b>R</b> .	PRITTIE	
		(FIRST NAME)	(MIDDLE INIT.)	(LAST NAME)	
СО	MPANY NAME:	CITY OF LOS ANGELES DE	PARTMENT OF WATER AND	POWER	<u></u>

See back of page for General Information. If there is insufficient space for your answers, please number them in the space provided on the back of this form.

WR 40-1

. ITEM	CONTINUATION
;	
	,
:	4 4 4
•	
,	
•	GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA
There a	are two principal types of surface water rights in California. They are riparian and appropriative rights.
•	
parcel with ot	ian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land is in the same water shed as the water source and must never have been severed from the sources of supply by an intervening without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply her riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for see or to divert water which originates in a different watershed, or return flows from use of groundwater.
be exer	ropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may cised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to a permit and license from the State.
(1) prov	ents of Water Diversion and Use must be filed by a riparian and pre-1914 appropriative water users. The filing of a statement vides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream eir diversion, and (3) assists the State to determine if additional water is available for future appropriators.
7 The abo	ove discussion is provided for general information. For more specific information concerning water rights, please contact an y or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"
"Information Pertaining to Water Rights in California" "Information Pertaining to water rights in Camorina "Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

## STATE WATER RESOURCES CONTROL BOARD **DIVISION OF WATER RIGHTS**

# P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

CITY OF LOS ANGELES DO COMPLET CONTY: INYO  DIVERSION WITHIN: NWI/4 OF  COMPLET  A. Water is used under: Ripar  B. Year of first use (Please p C. Amount of Use - Enter the known, check the months in Amounts below are: Gas  JAN. FEB. MAR. APR.  27 24 33 55  31 27 58 86  37 28 51 106  D. Purpose of Use - Specify no Irrigation Cother (specify)  E. Changes in Method of Diversion and the process of Use - Specify no Cother (specify)  E. Changes in Method of Diversion Cother (specify)	RIVER  NW1/4 SE  TE AND RET  arian claim  provide if miss amount of water in which water fallons  R. MAY JU  5 132  6 181	S WRONG  ECTION 1  FURN THIS I  ; Pressing above) vater used early was used.  Su Acre-fee	8, TO9  ORM BY  1914 right  ch month	SSING,  SSING,  JULY 1  ht X  (other,)  SEPT.	(213) (213) PL: PL: 3E, M , 19 ; Oth	FIRS  10 B&M  9 4  ner (expla	ain)	not
SOURCE: BAKER CREEK TRIBUTARY TO: OWENS COUNTY: INYO  DIVERSION WITHIN: NW1/4 OF  COMPLET  A. Water is used under: Ripar B. Year of first use (Please p C. Amount of Use - Enter the known, check the months i Amounts below are: Ga  JAN. FEB. MAR. APR.  27 24 33 55 31 27 58 86 37 28 51 106  D. Purpose of Use - Specify n Irrigation Other (specify)	RIVER  NW1/4 SE  TE AND RET  Arian claim  provide if miss amount of water in which water Gallons  R. MAY JU  5 132 6 181	ECTION 1  FURN THIS I  ; Pressing above) vater used eater was used.  MACTE-fee  UNE JULY  157 132  164 138	8 / T0 9  ORM BY  1914 right  ch month	JULY 1  Int X  (other,)  SEPT.	3E / M , 19; Oth thly and OCT.	FIRS  10 B&M  9 4  ner (explain annual to the second secon	ain)	not
TRIBUTARY TO: OWENS COUNTY: INYO  DIVERSION WITHIN: NW1/4 OF  COMPLET  A. Water is used under: Ripar  B. Year of first use (Please p C. Amount of Use - Enter the known, check the months i  Amounts below are:   Ga  JAN. FEB. MAR. APR.  27 24 33 55  31 27 58 86  37 28 51 106  D. Purpose of Use - Specify n Irrigation Other (specify)	RIVER  NW1/4 SE  TE AND RET  Arian claim  provide if miss amount of water in which water Gallons  R. MAY JU  5 132  6 181	rurn This in the sing above) water used eater was used.  Sure-fee UNE JULY  157 132	ORM BY 1914 right ch month AUG. 154	JULY 1  That X  Output  Output	3E, M, 19,; Oth thly and OCT.	94. ner (explananual u	ain) use are DEC.	not TOTA ANNU
COUNTY: INYO  DIVERSION WITHIN: NW.1/4 OF  COMPLET  A. Water is used under: Ripar  B. Year of first use (Please p C. Amount of Use - Enter the known, check the months i  Amounts below are: Ga  JAN. FEB. MAR. APR.  27 24 33 55  31 27 58 86  37 28 51 106  D. Purpose of Use - Specify n Irrigation Other (specify)	TE AND RET  arian claim  provide if miss amount of wain which water in which	rurn This in the sing above) water used eater was used.  Sure-fee UNE JULY  157 132	ORM BY 1914 right ch month AUG. 154	JULY 1  That X  Output  Output	3E, M, 19,; Oth thly and OCT.	94. ner (explananual u	ain) use are DEC.	not TOTA ANNU
COMPLET  A. Water is used under: Ripar  B. Year of first use (Please p C. Amount of Use - Enter the known, check the months i  Amounts below are: Ga  JAN. FEB. MAR. APR.  27 24 33 55  31 27 58 86  37 28 51 106  D. Purpose of Use - Specify n Irrigation Other (specify)	TE AND RET  arian claim  provide if miss amount of water in which water fallons  A. MAY JU  5 132  6 181	rurn This in the sing above) water used eater was used.  Sure-fee UNE JULY  157 132	ORM BY 1914 right ch month AUG. 154	JULY 1  That X  Output  Output	3E, M, 19,; Oth thly and OCT.	94. ner (explananual u	ain) use are DEC.	not TOTA ANNU
COMPLET  A. Water is used under: Ripar  B. Year of first use (Please p C. Amount of Use - Enter the known, check the months i  Amounts below are:   Ga  JAN. FEB. MAR. APR.  27 24 33 55  31 27 58 86  37 28 51 106  D. Purpose of Use - Specify n Irrigation Other (specify)	TE AND RET  arian claim  provide if miss amount of water in which water fallons  A. MAY JU  5 132  6 181	rurn This in the sing above) water used eater was used.  Sure-fee UNE JULY  157 132	ORM BY 1914 right ch month AUG. 154	y JULY 1  ht X  n. If mont  (other,)  SEPT.	, 19; Oth thly and OCT.	NOV.	ain) use are DEC.	TOTA ANNU
A. Water is used under: Ripar B. Year of first use (Please p C. Amount of Use - Enter the known, check the months i  Amounts below are: Ga  JAN. FEB. MAR. APR.  27 24 33 55  31 27 58 86  37 28 51 106  D. Purpose of Use - Specify n Irrigation Other (specify)	provide if misse amount of water in which water in	; Pressing above) vater used early was used.  Su Acre-fee  UNE JULY  157 132	AUG.	n. If montons (other.)  SEPT.	; Oth	annual u	DEC.	TOTA ANNU
B. Year of first use (Please p C. Amount of Use - Enter the known, check the months i Amounts below are: Gas JAN. FEB. MAR. APR.  27 24 33 55 31 27 58 86 37 28 51 106  D. Purpose of Use - Specify n IrrigationOther (specify)	provide if misse amount of water in which water is allons  8. MAY JU 5 132 6 181	water used eater was used.  Su Acre-fee  UNE JULY  157 132	AUG.	o. If mon	OCT.	NOV.	DEC.	TOTA ANNU
C. Amount of Use - Enter the known, check the months in Amounts below are: Gas JAN. FEB. MAR. APR.  27 24 33 55 31 27 58 86 37 28 51 106  D. Purpose of Use - Specify no Irrigation Cother (specify)	e amount of water in which water sallons  R. MAY JU  5 132  6 181	water used eater was used.  Su Acre-fee  UNE JULY  157 132  164 138	AUG.	o. If mon	OCT.	NOV.	DEC.	TOTA ANNU
JAN.       FEB.       MAR.       APR.         27       24       33       55         31       27       58       86         37       28       51       106         D.       Purpose of Use - Specify null rigation	8. MAY JU 5 132 6 181	UNE JULY 157 132 164 138	AUG. 154 112	SEPT.	OCT.	NOV.	DEC.	TOTA ANNU
27       24       33       55         31       27       58       86         37       28       51       106         D. Purpose of Use - Specify numbers       Purpose of Use - Specify numbers       Other (specify)	5 132 6 181	157 132 164 138	154	114	41	50		ANNU
31 27 58 86  37 28 51 106  D. Purpose of Use - Specify n Irrigation Other (specify)	6 181	164 138	112				34	95
D. Purpose of Use - Specify n Irrigation Other (specify)				86	39	22		
D. Purpose of Use - Specify n Irrigation Other (specify)	6 190	156 167	167			. ~~	27	97
Irrigation Other (specify)			167	98	34	39	37	1,1
E. Changes in Method of Dive	acres; St	Stockwatering	<u> </u>					
was filed. (New pump, enla						your pre	vious st V. OF SZ	tateme 1994 Ju
							CR/	2
· · · · · · · · · · · · · · · · · · ·		<del></del>				•		AM S
F. If part of the water listed in amounts of reclaimed or po	n Part C consi colluted water	ists of reclair r in the space	ned or po below.	lluted wa	ter, plea	ise indica	ST ST	attinual
<u> </u>	· · ·							

2806

#### GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water natural flow of a stream but may not be used to store water for later use or to divert water or priginates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

<u>Statements of water Diversion and Use</u> must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use" "Information Pertaining to Water Rights in California" "Water Rights for Stockponds Constructed Prior to 1969", "Appropriation of Water in California"

#### STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 SACRAMENTO, CA 95814 STATE WATER RESOURCES (916) 322-4503 CONTROL BOARD

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE 53

DIVERTER OF RECORD:

ATTEMENTONOS 001732

CITY OF LOS ANGELES DEP OF WATER & POWER C/O ENGINEER-IN-CHARGE, ROOM 1469 P O BOX 111, AQUEDUCT DIVISION LOS ANGELES, CA 90051

TELEPHONE NUMBER: (213) 481-6191

IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT.

SOURCE: BAKER CREEK

TRIBUTARY TO: OWENS RIVER

COUNTY: INYO

DIVERSION

WITHIN: NW1/4 OF NW1/4 SECTION 18, TO9S, R33E, MDB&M.

INSTRUC all or p THIS FOR	art of y	our re	egular	water	supply	/ with	reclaim	ied or	pollu	ited v	vater.	RETUR	u replaced N his form.)
	unt of one of the original of	. If n	nonthly	and	annua	l use	are no	ot		nounts low are		Gallons Acre-feet	
	Jan.	Feb.	Mar.	Apr.	May	June	July .	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
1988	20	23	29	90	147	134	150	151	168	29	23	26	990
1989	30	21	37	153	209	150	170	142	137	35	23	22	1129
1990	23	25	27	68	226	149	178	160	102	20	32	26_	1036
B. Pur	ose of	Use -	Specif	y num	ber of	acres	irrigat	ed, st	ock v	vatere	d, per	sons s	erved, etc.
	Irriga	tion		<del></del>				<del></del>					
S	tockwate	ring				<del></del>			······································			<u></u>	
	Dome	estic					<del> </del>					·················	•
Ot	her (spec	cify)									<del></del> -		
prev	nges in ious sta rsion, etc	tement	d of D was	iversion filed.	ı - De (New	scribe pump,	any c enlar	hange ged c	es in Iiversi	you on d	r proj am, lo	ect si ocation	nce your of
D. If p	part of the	the wa	ater lis	ted in	Part	A con	sists (	of rec	claime water	d or	pollut	ed wat	er, please
mai							· ·						
1 declare	under penalty	y of perjury	y that the i	nformation	in this rep	ort is true	to the best		wiedge an	d belief.		<del>.</del>	
DATEO:	<del></del>	JUI	V 2010	191 , 19		at			Lo	S ANGE	LES		, California

Signature:

1990

WR 40-1 (2/90)

2608

### GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

# STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER RIGHTS BOARD

## STATEMENT OF WATER DIVERSION AND USE

This statement should be sypewritten or legibly written in ink.

Name of person diverting water Address BOX 111, 108	ANGRERS A	MARIA.	occ-	which	· · · · · · · · · · · · · · · · · · ·	···	· · · · · · · · · · · · · · · · · · ·	
				·····				
Name of body of water at point Tributary to Owens Riv	of diversion	Bake	r Gree	kier .	, 13kg	ल अक्टा दे चित	more Ser	
			j	<del></del>	<del></del>			
Place of diversion IIB 1/4	MB 1/4 Secti	ion13	, To	waship	98	., Range	338	10.1
Con	unty, or locate it	on sketc	h of sect	ion grid	on reve	ne side v	rith regard to	section lim
Prominente rocat tandmarks.				•	•			
Name of works Baker	Creek Diver	sion #	. (Web	b-Sny	ler Ie	1. 0; 3 ; 180)	Allege in the E	man et la
Capacity of diversion works	•		21				estern.	
Capacity of storage reservoir						*****		
State quantity of water used each					********	超级高	eca.	
Year Jan. Feb. Mar.	Apr. May	_		•				Tot
1966		June : x :	July . x :	Aug.	Sept.	Oct.	Nov. De	SES PER CONTRACTOR
					×	<u> </u>		<u> </u>
if monthly and annual use are no	t known, check	months i	n which	water v	ras used.	State es	cont of use is	
icres of each crop irrigated, avera	ige number of pe	rsons serv	red, nun	ber of	tock wa	ocred. et	68	
pasture land.								
Maximum annual water use in rec	ent years 54	<u>.</u>			1	1 100		
Minimum annual water use in rece		· ·	*************		<del>-</del>			
	•	· · · · · · · · · · · · · · · · · · ·	• • • • • • • • • • • • • • • • • • • •		<u> </u>			2
Type of diversion facility: gravit								
Method of measurement: weir	, flume	, electi	ric powe	r meter.		water g		
urpose of use (what water is bei					1	• •	2.35 A 3.55 A 3.55	
	und 101)		*		-	M12		
	***************************************	<del></del>	<del></del>				70.7	4 200
General description or location of	place of use (use	e sketch e	of section	n grid o	a reverse	side if.	rou desire) Li	بالنوا
Sec. 7, T98, R348, MD	BAN				<u>[</u>			
fear of first use as nearly as known	. 1874				<u> </u>	-		
•		-			•			
lame of person filing statement. Chief Engineer of	John	G. Ca		····	<del> </del>			
ocition and Assistant		B Organizat	ina 1	Départ	ment o	of Wat	er and Por	
ddress Box 111		er cure	£#10		L			
	THE WORKS SAN	white it	orns.	<b>9005</b> 1	<del>.</del>			
	are true all ibi	ide idib	- Leidli		wledge o	سالسا لس		
lify that the foregoing statements	T 17.7	Mis Eller	71 12 18	41.07	182 . 1 221	AVI N	יו אני יכני	
<u>^</u>	to been broken me as	Toronto and to and	1.00 (200)		700	2		
benne du	170000	e trate p		12.5	2:2	100		
bener ou	17 mission in	e ont p	Treation of the same of the sa	12.5	22		Wall	
the second of th	1		<b>S</b>	力	22			
signed live 22, 19	17 <u>See testri</u> S-00			力	2 Z		i Cuu	